Attorney Docket No. 4140-0112P Application No : 10/523,023 Art Unit 3764

Reply to Office Action dated June 13, 2006

Page 2

Amendments to the Claims

1. (Currently Amended) A device for use in applying impulse therapy to a limb of the human

body comprising:

an inflatable bladder, bladder having volume-reducing internal component means for

dissipating the flow of fluid into the bladder with accompanying reduction in fluid flow rates and

noise generated by the fluid flow during pressurization of the bladder in a timed sequence of

pressure hold and pressure release:

means for providing intermittent pulses of fluid to the bladder in accordance with the pre-

determined timed sequence of pressure hold and pressure release; and

means for securing the bladder around the limb of the human body to apply the bladder to

the area to be treated;

characterised in that the bladder is provided with a volume-reducing internal component

which acts to dissipate the flow of fluid into the bladder with accompanying reduction in fluid flow

rates and noise generated by the fluid flow during pressurisation of the bladder.

2. (Currently Amended) A The device as claimed in claim 1, wherein the internal

component is of foam material.

A The device as claimed in claim 1 wherein the internal 3. (Currently Amended)

component is a gel.

Application No.: 10/523,023 Attorney Docket No. 4140-0112P
Art Unit 3764 Reply to Office Action dated June 13, 2006

Page 3

4. (Canceled)

5. (Currently Amended) A The device as claimed in claim 2 claim 2, wherein the foam is

attached to one or both walls of the bladder.

6. (Currently Amended) A The device as claimed claim 5 claim 5, wherein the foam is

provided with air flow channels.

7. (Currently Amended) A device for use in applying impulse therapy to a limb of the human

body comprising:

a flexible pad having an inflatable interior, interior filled or partially filled with a cellular

component providing means for reducing fluid flow rates and noise during pulsed pressurization of

said inflatable interior of the flexible pad;

means for providing intermittent impulses of fluid to the inflatable interior in accordance

with a predetermined timed sequence of pressure hold and pressure release; and

means for securing the flexible pad around the limb of the human body to apply the pad to

the area to be treated;

characterised in that the inflatable interior is filled or partially filled with a cellular

component providing means for reducing fluid flow rates and noise during pulsed pressurisation of

said inflatable interior of the flexible pad

Application No.: 10/523,023 Attorney Docket No. 4140-0112P
Art Unit 3764 Reply to Office Action dated June 13, 2006

Page 4

8. (Canceled)

9. (Currently Amended) A—The device as claimed in claim 7 claim 7, when the cellular

component is a foam material.

10. (Currently Amended) A device for use in applying impulse therapy to a limb of the human body

comprising:

a flexible pad having an inflatable chamber, chamber having means for controlling fluid

flow rates and noise level during pressurization of the inflatable chamber by varying the internal

volume of the inflatable chamber;

means for providing intermittent pulses of fluid to the inflatable chamber in accordance

with a predetermined timed sequence of pressure hold and pressure release; and

means for securing the flexible pad around the limb of the human body to apply the flexible

pad to the area to be treated;

characterized in that the inflatable chamber is provided with means for varying the internal

volume of the chamber thereby to control fluid flow rates and operation of noise during

pressurisation of the chamber.

Application No.: 10/523,023 Attorney Docket No. 4140-0112P Art Unit 3764 Reply to Office Action dated June 13, 2006

Page 5

11. (Currently Amended) A The device as claimed in claim 10 claim 10, wherein said means for controlling fluid flow rates and noise level during pressurization of the inflatable chamber by

varying the internal volume of the inflatable chamber is a gel or liquid.

12. (Canceled)